

IN THE CLAIMS

1 (Currently Amended). A method of implementing an electronic programming guide through a program receiver comprising:

providing access to a first electronic programming guide with a first set of program selections ~~over an airwave broadcast medium~~;

providing access to a second electronic program guide with a second set of program selections ~~over the Internet~~ wherein said second set of program selections is substantially more extensive than said first set of selections; and

enabling a user to select, ~~over said broadcast medium and the Internet~~, programs for viewing on said receiver from said first and second electronic programming guides.

Claim 2 (Canceled).

3 (Previously Presented). The method of claim 1 wherein providing access to a first electronic programming guide includes providing said first electronic programming guide over the first medium that also provides the program selections.

4 (Previously Presented). The method of claim 3 further including providing electronic programming guide information back to the receiver through said Internet without providing program content.

5 (Previously Presented). The method of claim 1 further including automatically coupling the user to said Internet upon receiving a request for access from the user.

6 (Previously Presented). The method of claim 5 wherein automatically providing access to said Internet includes automatically accessing the Internet.

7 (Original). The method of claim 1 including enabling the user to program which program selections are provided in the first electronic programming guide.

8 (Previously Presented). The method of claim 1 including automatically providing said first electronic programming guide and providing said second electronic program guide in response to a user request.

9 (Previously Presented). The method of claim 1 further including providing tuning information to said receiver over said Internet.

10 (Currently Amended). An article comprising a medium for storing instructions that cause a processor-based system to:

provide access to a first electronic programming guide with a first set of program selections ~~over an airwave broadcast medium~~;

provide access to a second electronic program guide with a second set of program selections over the Internet wherein said second set of program selections is substantially more extensive than said first set of selections; and

enable a user to select, ~~over said broadcast medium and Internet~~, programs for viewing on said receiver from said first and second electronic programming guides.

11 (Previously Presented). The article of claim 10 further storing instructions that cause a processor-based system to automatically couple the user to the Internet upon receiving a request for access from the user.

12 (Original). The article of claim 11 further storing instructions that cause a processor based system to automatically access the Internet in a response to request for access to said second medium.

13 (Original). The article of claim 10 further storing instructions that cause a processor-based system to enable the user to program which program channels are provided in the first electronic programming guide.

14 (Original). The article of claim 10 further storing instructions that cause a processor-based system to automatically provide the first electronic program guide and second electronic program guide in response to a user request.

Claims 15-30 (Canceled).

31 (Previously Presented). The method of claim 1 including providing access to program guides on two different web sites.

32 (Previously Presented). The article of claim 10 further storing instructions that cause a processor-base system to provide program guides on two different web sites.